ABSTRACT OF THE DISCLOSURE

A method for manufacturing an optical connector ferrule according to the present invention is a method for manufacturing an optical connector ferrule where a plurality of fiber holes are arranged between two guide pin holes, wherein melted material resin is injected from one resin injection port into a cavity of a forming mold where two forming pins for forming the guide pin holes and a plurality of forming pins for forming the fiber holes are arranged in parallel to one another. A forming mold according to the present invention is provided with a cavity where a plurality of forming pins can be arranged in parallel to one another, and one resin injection port through which melted material resin can be injected into the cavity.